

Dale Bumblis

Senior DevSecOps | Site Reliability Engineer (SRE)

Los Angeles, CA | dale.bumblis@gmail.com | 562-360-0206 | [linkedin.com/in/dalebumblis](https://www.linkedin.com/in/dalebumblis)

SUMMARY

Cloud-native DevSecOps Engineer with 10+ years of experience managing large-scale, performance-critical infrastructure across cloud and on-prem systems. Proven success deploying and maintaining scalable Kubernetes-based systems, implementing robust observability solutions, and managing uptime for high-demand SaaS products. Strong background in CI/CD automation, GCP architecture and operations, and cross-functional collaboration to streamline operations and support engineering velocity. Passionate about simplifying infrastructure, reducing operational burden, and improving reliability.

CORE COMPETENCIES

Cloud Platforms: GCP, AWS

CI/CD & Automation: GitHub Actions, GitLab CI, Jenkins, ArgoCD, Cloud Build

Infrastructure as Code: Terraform, Ansible

Containerization & Orchestration: Docker, Kubernetes, Helm

Monitoring & Observability: Prometheus, Datadog, Grafana, New Relic, Sentry

Security & Compliance: DISA STIG, CIS Benchmarks, IL2/IL4 readiness, Secure SDLC

OS & Environments: Linux, GitOps, Serverless

EXPERIENCE

Parabol – Senior DevSecOps Engineer (*Remote – Aug 2023 to Present*)

- Supported performance-critical SaaS deployments for government and private-sector customers by designing Helm-based deployment frameworks and observability integrations
- Reduced deployment friction by automating CI/CD pipelines using GitHub Actions and GitLab CI, enabling rapid iteration across staging and production environments
- Partnered with engineering teams to harden container configurations (Docker) for secure production workloads in Kubernetes clusters
- Built custom dashboards and alerting with Prometheus and Datadog to ensure uptime and proactively monitor latency and system performance

- Acted as the technical liaison between infrastructure, compliance, and development stakeholders to meet reliability, security, and performance goals

Red Ventures / CNET – Senior DevOps Engineer (*Remote – Oct 2020 to Jul 2023*)

- Architected and supported CI/CD platforms using Jenkins, ArgoCD, Terraform, and Cloud Build, automating deployments for 13+ high-traffic digital properties on GCP
- Modernized legacy infrastructure into Kubernetes-native, scalable microservices leveraging Helm and GKE
- Established full observability with Prometheus and Grafana, supporting SLOs and improving incident response
- Served as cloud security liaison; collaborated with centralized SecOps to manage remediation and improve vulnerability response timelines
- Advocated and implemented infrastructure-as-code best practices to maintain reliability and security compliance at scale

ViacomCBS – DevOps / SRE (*Los Angeles, CA – Aug 2018 to Oct 2020*)

- Supported uptime and performance of CMG-branded web and mobile applications, building and maintaining infrastructure using GCP, GKE, and Docker Swarm
- Migrated legacy infrastructure to Kubernetes and cloud-native serverless platforms; improved resilience and simplified deployment operations
- Built comprehensive monitoring with Prometheus, Grafana, and New Relic, covering systems, applications, and network health
- Wrote and maintained deployment automation, runbooks, and alerting for production teams

CBS Interactive – Technical Operations Engineer (*Los Angeles, CA – Mar 2011 to Aug 2018*)

- Maintained service reliability and QA infrastructure across multiple media platforms, resolving incidents and reducing downtime through automation
- Supported legacy and cloud-native environments, helping transition teams to more scalable deployment solutions

CERTIFICATIONS

Google Professional Cloud Architect

Google Cloud Certified Cloud Engineer

EDUCATION

B.S. in Computer Network Administration

Westwood College of Technology – Anaheim, CA
2001–2004

A.S. in Computer Network Engineering

Westwood College of Technology – Anaheim, CA

REFERENCES

Key Reference: Jordan Husney, CEO, Parabol ([linkedin.com/in/jrhusney](https://www.linkedin.com/in/jrhusney))

Jonathan Lee, CTO, Formedics (<https://www.linkedin.com/in/jonathanlee20>)

More references available upon request.